REFERENCES

- AFWA (U.S. Air Force Weather Agency), 2005: *Value of Weather Services to the Combatant Commands*. Vol. 1. AFWA Technical Note 05-001. 30 June 2005. Distribution authorized to Government agencies and contractors only. Air Force Weather Agency, Omaha, Nebraska.
- Baker, D.N., J.B. Blake, S.G. Kanekal, B. Klecker, and G. Rostoker, 1994: Satellite anomalies linked to electron increase in the magnetosphere. *Eos*, **75**: 401.
- Baker, D.N., J.H. Allen, S.G. Kanekal, and G.D. Reeves, 1998: Disturbed space environment may have been related to pager satellite failure. *Eos, Transactions, American Geophysical Union*, **79(40)**: October 6, 1998.
- Barbieri. L.P. and R. E. Mahmot, 2004: October–November 2003's space weather and operations lessons learned. *Space Weather*, **2(9)**: S09002. doi:10.1029/2004SW000064.
- Chapline, J., 2000: Here comes the Sun: UNH scientists are unraveling the mysteries of solar storms. *UNH Magazine Online* **Fall 2000.** http://www.unhmagazine.unh.edu/f02/sun.html.
- DOD (U.S. Department of Defense). 2000: *Space Weather Transition Architecture Plan*. Office of Assistant Secretary of Defense for Command, Control, Communications, and Intelligence, May 22, 2000, Washington, D.C.
- Forbes K.F., and O.C. St. Cyr, 2004: Space weather and the electricity market: An initial assessment. *Space Weather*, **2:** S10003, doi:10.1029/2003SW000005.
- NOAA (National Oceanic and Atmospheric Administration), 2003: What is Space Weather and Who Should Forecast It? NOAA Hearing on October 30, 2003, before the Committee on Science, Subcommittee on Environment, Technology, and Standards, U.S. House Of Representatives, 10:00 a.m. to 12:00 p.m., 2318 Rayburn House Office Building, Washington, D.C.
- NOAA, 2004: NOAA Service Assessment: Intense Space Weather Storms, October 19-November 7, 2003. April 2004. Washington, D.C.: U.S. Department of Commerce.
- NOAA, 2006: *NOAA Magazine Online*. Story 131: Solar storms cause significant economic and other impacts on Earth. http://www.magazine.noaa.gov/stories/mag131.htm.
- NRC (National Research Council), 2002: *The Sun to the Earth—and Beyond: A Decadal Research Strategy in Solar and Space Physics*. Solar and Space Physics Survey Committee, Space Studies Board, National Research Council. Washington, D.C.: National Academies Press.
- NSSA (National Space Security Architect), 1999: *Space Weather Architecture Study. Final Report.* 22 March 1999. http://schnarff.com/SpaceWeather/PDF/Reports/P-IIB/01.pdf
- OFCM (Office of the Federal Coordinator for Meteorological Services and Supporting Research), 1995: *The National Space Weather Program. The Strategic Plan: August*

- 1995. FCM-P30-1995. Working Group for the National Space Weather Program, Committee for Space Environment Forecasting, Office of the Federal Coordinator for Meteorological Services and Supporting Research, Washington, D.C. http://www.ofcm.gov/nswp-sp/text/a-cover.htm.
- OFCM, 1997: *The National Space Weather Program. The Implementation Plan: January 1997*. Working Group for the National Space Weather Program, Committee for Space Environment Forecasting, Office of the Federal Coordinator for Meteorological Services and Supporting Research, Washington, D.C. http://www.ofcm.noaa.gov/nswp-ip/text/cover.htm (cover and Foreword) and http://www.ofcm.gov/nswp-ip/text/toc.htm (table of contents for report body).
- OFCM, 2000: *The National Space Weather Program. The Implementation Plan:* 2nd Edition. *July 2000*. Committee for Space Weather, Office of the Federal Coordinator for Meteorological Services and Supporting Research, Washington, D.C. http://www.nswp.gov/images/nswpip2000.pdf
- Quinn, L.R., 2000: Space weather: Fighting the flare-ups. *Risk & Insurance*, November 2000. http://www.findarticles.com/p/articles/mi m0BJK/is 14 11/ai 67315630/print
- Rodgers, D.J., L.M. Murphy, and C.S. Dyer, 2000: Benefits of a European Space Weather Programme. DERA Report No. DERA/KIS/SPACE/TR000349. ESWPS-DER-TN-0001. Issue 2.1 December 19, 2000. ESA Space Weather Programme Study (ESWPS). http://www.wdc.rl.ac.uk/SWstudy/public/tr110v2 1b.pdf.
- Tascione, T. and W. Cliffswallow, 1995: The National Space Weather Program. 33rd Aerospace Sciences Meeting, Reno, NV, January 9–12, 1995.